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அதிகாரம் பெற்ற வெளியீடு Publiée par Autorité Published by Authority മിയെ: ₹ 28-00 Prix: ₹ 28-00 Price: ₹ 28-00 2017 @6° ஆகஸ்ட மீ புதுச்சேரி செவ்வாய்க்கிழமை எண் No. 32 Poudouchéry 2017 (17 Sravana 1939) Mardi Août No. **Puducherry Tuesday** 8th August 2017

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The abovesaid modified rate in respect of Profession Tax with effect from the current financial year of 1st Half year 2017-18 for the following 11 Village Panchayats namely 1. Ariyankuppam (west) Village Panchayat, 2. Ariyankuppam Village Panchayat, 3. Kakayanthope Village Panchayat, 4. Veerampattinam Village Panchayat, 5. Manavely Village Panchayat, 6. Thavalakuppam Village Panchayat, 7. Pooranankuppam Village Panchayat, 8. Andiyarpalayam Village Panchayat, 9. Nallavadu Village Panchayat, 10. Abishegapakkam Village Panchayat, 11. T.N. Palayam Village Panchayat.

If, there is any objections/suggestions in this regard may be intimated and addressed to the Commissioner, Ariyankuppam Commune Panchayat within one month from the date of publication of this notification.

P. KALIYAMURTHY, Commissioner.

GOVERNMENT OF PUDUCHERRY TAGORE ARTS COLLEGE

Puducherry, the 28th July 2017.

TENDER-CUM-AUCTION NOTICE

Sealed tenders offering the rates are invited for the sale of old/unserviceable/obsolete lab articles as detailed in the Annexure belonging to the Department of Physics and Chemistry, Tagore Arts College, Puducherry in "as-is-where-is condition".

- 2. The sealed tenders should be addresed to The Principal, Tagore Arts College, Puducherry duly superscribing on the envelope as "Tender for the purchase of old /unserviceable/obsolete lab articles". The sealed tenders will be received by this office up to 11.00 a.m. on 25-8-2017. The tenders will be opened at 11.30 a.m. on the same day by the undersigned. If, the day for opening the tenders happens to be a public holiday for any reason, the tenders will be received and opened by the same time on the next working day.
- 3. The intending tenderers should deposit an amount of ₹ 1,500 (Rupees one thousand five hundred only) as earnest money deposit.
- 4. The earnest money deposit of the unsuccessful tenderers will be refunded immediately after the tender sale is over.
- 5. Tenders received after the due date and time will be rejected.
- 6. The undersigned reserves the right to accept or reject all/any tender without assigning any reason thereof.
- 7. The successful tenderer should remit the full amount immediately and clear the items within 24 hours at his own risk and cost, failing which he will forfeite his earnest money deposit.

- 8. No claim on the quantity and quality of the articles will be admitted once the tender is finalized.
- 9. Sales tax/VAT/GST at the rate applicable will be charged.
- 10. The intending tenderers can inspect the articles during the office hours in the Department of Physics and Chemistry, Tagore Arts College, Puducherry in all working days.
- 11. In case of any dispute, the decision of the Principal, Tagore Arts College, Puducherry will be the final.

PRINCIPAL.

GFR-10 [See clause (iii) Government of India's Decision (1) Under Rule 217(iii)]

Condemnation of unserviceable/obsolete laboratory articles of Physics Department

Sl. No.	Particulars of stores	Quantity/ Weight
(1)	(2)	(3)
		No./Nos.
1	Beaker 100 ml	18
2	Beaker 250 ml-polythene	7
3	Calcite crystal	1
4	Beaker 1000 ml	5
5	Glass tube 1 mt. long	4
6	Image screen ground glass	12
7	Grating	6
8	Jolly's bulb	4
9	Lens double concave	38
10	Lens double convex	7
11	Lens plano convex	5

(1)	(2)	(3)	(1)	(2)	(3)
		No./Nos.			No./Nos.
12	Halogen bulb (I & A- Vol-ll)	2	48	Milli ammeter 0-50 Amps	3
13	Temperature co-efficient	15	49	Milli ammeter 0-250 Amps	2
	coil (1 & A Vol-IV)		50	Micro ammeter 65mm dia	1
14	Measuring cylinder (1 & A Vol-V)	3	51	Micro ammeter 0-500 Amps	6
15	Mercury trough (1 & A VOL-V)	1	52	Milli Ammeter 0-100 Amps	4
16	Burette 50 x 1/10 cc with stop cock	5	53	'ABBE' repratrometer	1
17	Burette 50 x 1/10 cc without stop co	ck 1	54	Audio Oscillator	17
18	Frame with glass plate	5	55	Ammeter (D.C. moving coil)	2
19	Hollow equilateral prism	6		0-1.5Amps.	
20	Air wedge glass plate	4	56	Astronomical telescope	1
21	Beaker corning 250ml	5	57	Battery charger	2
22	Lense doble convex	10	58	Ballistic galavanometer	3
23	Lens (Newton's rings experiment)	10	59	Base (for quinky's experiment)	4
24	Concave mirror-10cm, 15cm,	6	60	Biprism assembly on prismatic be	ench 1
	20cm (assorted)		61	Biprism holder	1
25	Narrow angled prism	12	62	Box wood scale-1/2 mt long	5
26	Lens for newton's rings	17	63	Box wood scale-1 mt long	8
27	Optic lever	13	64	Bunsen burner	1
28	Optically plain glass plate	16	65	Bar magnet	18
29	Photo voltaic cell	5	66	Battery charger	1
30	Protractor (plastic)	4	67	Charge and discharge key	10
31	Polorimeter tube	2	68	Chassis for transistor experiment	8
32	Prism EDF	30	69	Chassis for valve base	10
33	Steam crap pyrex glass	2	70	Commutator	8
34	Thermoflask	1	71	Compass needle for mapping	53
35	Thermometer-assorted	63	72	Condensor box single dial	10
36	Thermometer-wall mounted	2	73	Cork pressure	1
37	Transparent (reflector) for	10	74	Cutting pliers	2
	overhead projector		75	Cesium crystal model	1
38	Sodium vapour lamp	19	76	Choke	4
39	Boiling test tube	3	77	Centre zero galvanometer	35
40	Reading lens	10	78	Daniel cell	21
41	Water glass	18	79	Demonstrating vernier	1
42	Magnifying lens (with handle)	6	80	Demonstrating screw gauge	1
43	Plane mirror with frame	5	81	Diode characteristics apparatus	1
44	Accumulator 2v	6	82	Direct reading balance	1
45	Accumulator 6v	2	83	Double (successive) contact key	5
46	Ammeter (D.C. moving coil)	14	84	Dynamic demonstration board	1
47	Milli ammeter 0-10 Amps	3	85	Digital multimeter	32

(1)	(2)	(3)	(1)	(2)	(3)
		No./Nos.			No./Nos.
86	Drill bits	1	123	Spare compass for deflection	4
87	Electronic standard cell	2		magnetometer	
88	Ebonite rod	3	124	Reading telescope	5
89	Electric hot air blower	1	125	Retort stand	6
90	Electro magnet	2	126	Resistance box 5 dia	1
91	Electronic training board	4	127	Resistance box single dial	6
92	Electrical vibrator	1	128	Resistance box 1-500	1
93	Fixograph	1	129	Resistance box two dial	10
94	Frequency counter	2	130	Resistance box 4 dial	2
95	Fixed mutual inductance	4	131	Rheostat 30 ohms	2
96	Four way plug	1	132	Rheostat 25 ohms	2
97	Glass cutter	2	133	Rheostat 40 ohms	13
98	Micro ammeter	23	134	Rheostat 44 ohms	1
99	Hanger (for slotted weight) 20		135	Rheostat 20 ohms	12
100	Hanger (for slotted weight) 50	•	136	Rheostat 10 ohms	9
101	Hanger (for slotted weight) 30	6	137	Rheostat 6 ohms	7
102	Hammer for tuning fork	4	138	Rheostat rings	10
103	High resistance with plug	5	139	Rising table support	4
103	Horse shoe magnet	1	140	Ramp generator	2
105	Hyster's apparatus	2	141	Screw driver	5
106	Inclined plane	5	142	Search coil	2
107	Induced current apparatus	1	143	Searl's apparatus for determining elastic onstant	14
107	Inductance box decade single	1	144	Shears	1
109	Induction coil	1	145	Simple galvanoscope	1
110	Iron rods	10	146	Scale pans	12
111	Decade condenser	12	147	Single tap key	13
111	Electronic FET	2	148	Single resistance coil 10 ohms	4
	Calorimeter-Jouls law	9	149	Single resistance coil 50 ohms	23
113			150	Single resistance coil 2 ohms	10
114	Demonstrating spherometer DPDT switch	1	151	Slotted weight hanger set	12
115		5	152	Slotted weight 500 gms.	1
116	Electronic balance	2	153	Slotted weight 1000 gms.	17
117	Lamp house	5	154	Weight set 5 to 200 gms.	10
118	LCR meter	1	155	Socket and cylinder	1
119	Lens measurer	1	156	Speaker (for frequency experiment	
120	Lens holder wooden	2	157	Single pulley aluminium	8
121	Loud speakers (for oscillator	4	158	Spectrometer	15
100	experiment)	_	159	Spirit level	8
122	LPG single stove	4	160	Spare heating coil for calorimeter	4

(1)	(2)	(3)	(1)	(2)	(3)
		No./Nos.			No./Nos
161	Single resistance coil	3	200	D.C. moving coil voltmeter 0-6 V	4
62	Calibrated resistance	12	201	D.C. moving coil voltmeter 0-1.5V	24
63	Static torsion apparatus	3	202	D.C. moving coil voltmeter 0-5 V	4
64	Standard cell cadmium	2	203	VCR-BPL	1
65	Stop clock	9	204	Milli voltmeter	2
66	Sub stage miscroscope lamp	6	205	Melde's apparaturs	5
67	Spare eye piece	3	206	Mercury tray wooden	1
68	Spare transformer for SV lamp	4	207	Metre bridge	10
69	SV lamp box	1	208	Metallic bob for simple pendulum	20
70	Tangent galvanometer for compass	10	209	Mutual inductance coils	18
71	Test tube holder cross tube	1	210	Multimeter	11
72	Tongs	2	211	Transistor base and terminal for	1
73	Tuning fork	2		multivibrator	
74	Tuning fork	8	212	Mercury vapour lamp choke	1
75	Tuning fork striking hammer	5	213	Metal cylinder assorted	18
76	Two way key	2	214	Nose pliers	1
77	Transistor power supply	4	215	Nirbhaya wick stove	2
78	Twin transister power supply	4	216	Mirror magnetometer	4
79	Triode valve	2	217	Mercury vapour lamp	3
80	Thermal conductivity apparatus	4	218	Needle file set	1
81	Torsional pendulum	8	219	Optic bench wooden	1
82	Torsional pendulum disc	12	220	Optical slit stem	1
.83	Thermocouple-antimony and bismut	th 2	221	Oscillator AF-RF signal generator	3
84	Tool kit	2	222	Cathode ray oscilloscope	10
85	Ultrosonic interferometer	1	223	Pipette stand	1
86	Travelling microscope	8	224	Commutator	6
87	Vibration magnetometer	2	225	Plug key single	12
88	Milli voltmeter 0-50V	2	226	Polorimeter	1
89	Variable condenser dial type	2	227	Power supply	10
90	Voltmeter 0-3 V	2	228	Power supply (IC stablised)	5
91	Milli voltmeter 0-100	8	229	DC power pack	14
92	Weight 200 gmsiron	4	230	Potentiometer	9
93	Wave motion apparatus	1	231	Prismatic binocular	1
94	Wire gauge measurer	1	232	Power supply	15
95	Wooden tray	3	233	Pencil jockey	8
96	SCT meter	1	234	Translucent scale	2
97	Digital stop watch	3			
98	Transformer 12-0-12	2		Dr. Sasi Kanta	A DASH.
99	Voltmeter 0-10 D.C. moving coil	2		Principal	

	GFR-10		(1)	(2)	(3)
[See clause (iii) Government of India's Decision (1) Under Rule 217(iii)]			\-/	No./Nos	
			34	Iodine flask 250 ml	5
Condemnation of unserviceable/obsolete laboratory articles of Chemistry Department		35	Beaker 1000 ml poly	3	
		36	Automatic slid projector	1	
S1.	Particulars of stores	Quantity/	37	Accumulator	2
No.		Weight	38	Ammeter	1
(1)	(2)	(3)	39	Boiling point apparatus	2
		No./Nos.	40	Balance analytical (KS model)	12
1	Boiling tube	50	41	Balance analytical (K6 model)	8
2	Bottle reagent	20	42	Balance single pan	7
3	Beaker 1000 ml	10	43	Balance yamato	3
4	Beaker 500 ml	20	44	Bunsen burner with stopclock	50
5	Beaker 400 ml	59	45	Bunsen electric burner	4
6	Beaker 250 ml	100	46	Battery 2 volt	2
7	Beaker 100 ml	100	47	Battery eliminator	4
8	Beaker 10 ml	50	48	Cadmium cell vessel	2
9	Burette 50 ml	125	49	Colonel electrode	5
10	China dish	20	50	Coro bind electrode	2
11	Centrifuge glass tube 5 mm	100	51	Clamp for burette	76
12	Centrifuge glass tube 15 mm	100	52	Conductivity bridge	5
13	Dropper with teat	13	53	Conductivity resistance box	2
1 4	Conical flask 250 ml	82	54	Centrifuge machine electrical	2
15	Conical flask 50 ml	10	55	Digital PH meter	1
16	Conical flask	50	56	Centrifuge machine remi	1
17	Funnel 3 dia	75	57	Galvanometer osaw I (needle)	1
18	Funnel 2.5 dia	15	58	Galvanometer spore reflecting	3
19	Funnel 5 dia	20	59	Galvanometer sensitive	2
20	Measuring cylinder 10 cc	4	60	Hotplate electrical	3
2 1	Pipette 10 ml	30	61	Hot air dryer	1
22	Pipette 20 ml	50	62	Heating mantles	6
23	Pipette 20 ml graduated	10	63	Hot air oven copper	1
24	Prodine tiles	30	64	Hot air oven	2
25	Sinted crucible G4	10	65	UV lamp	1
26	Silica crucible 25 ml	30	66	induction coil	1
27	Standard measuring flask 50 cc	3	67	Immersion heater	3
28	Standard measuring flask 100 cc	50	68	Konark colour TV	1
29	Standard measuring flask 250 cc		69	Micro kit (semi)box	22
30	Test tube	100	70	Muffle furnace	1
3 1	Thermometer	20	71	Magnetic stirrer	3
32	Watch glass	50	72	Motor three phase mono block	1
33	Water distillation set	1	73	Nessler stand	2

(1)	(2)	(3)
		No./Nos.
74	Paper cutting machine	1
75	Potentio meter	2
76	PH meter	2
77	Potentio meter electric digital	1
78	Potentio meter (dial)meltron	3
79	Polari meter ordinary	1
80	Photo electric meter colorimeter	1
8 1	Polar graph unit	1
82	Pump vacuum	1
83	Refrigerator	2
84	Test tube stand	38
85	Resistance box	5
86	Rheostat	5
87	Sodium press	1
88	Stove	2
89	Screen for projector	1
90	Switch board	2
91	Systronics electrophoresis app	1
92	Shaking machine	2
93	Spectro photo meter	2
94	Sodium vapour lamp	1
95	Stopwatch	5
96	Stalgnometer	1
97	Test tube holder	176
98	TLC applicator	1
99	Vacuum pump suction	1
100	Vacuum pump relay (sunvic)	1
101	Voltmeter	4
102	Water filter drum	2
103	Wolf drill	1
104	Water still	2
105	Melting point apparatus	2
106	Voltizer	3
107	Fume cupboard	1
108	Electric standard cell	3

Dr. Sasi Kanta Dash, Principal.

AFFIDAVIT

I, Daudet Saroniya, wife of Arun Karthik, Hindu, aged 28 years and residing at No. 6, Arokiya Maada Koil Street, Dubrayapet, Puducherry-605 001, do hereby solemnly declare as follows:

I declare that my name is entered as 'Daudet Saroniya' in my Birth Certificate bearing No. M/1988/08580 registered on 21-11-1988 and in my Aadhaar Card bearing No. 5305 5820 9826 and in the Electoral Identity Card bearing No. JWW0265512, in my S. S. L. C. Certificate No. 2454684 and in my H. S. C. Certificate No. 2939468. However, in my Family Ration Card bearing No. 409074, my name is entered as '#psomum'.

Further, I declare that the above two names *viz.*, 'Daudet Saroniya' and 'சரண்யா' are refer to one and the same person *i.e.*, myself only.

Further, I declare that henceforth, I shall be known only as 'Daudet Saroniya'.

This affidavit is made in lieu of the aforesaid facts and I have not concealed any material facts.

Solemnly affirmed and signed before the Notary Public at Puducherry, on this 19th day of July, 2017.

53615 DAUDET SARONIYA.

AFFIDAVIT

I, Majnu Kumar, son of Ramsaran Bind, Hindu, aged 44 years and residing at No. 27, Veeran Koil Street, Polagam, Thirumalairayanpattinam, Karaikal-609 606, do hereby solemnly declare as follows:

I declare that my name is entered as 'Majnu Kumar (மத்னு குமார்)', in my Aadhaar Card bearing No. 9211 8460 3481, in my Birth Certificate bearing Registration No. 07. In my Family Ration Card bearing No. 213134. In my Elector's Photo Identity Card bearing No. KCR0207951 and in my second son Navlesh Kumar's Birth Certificate in Registration No. K/2006/05586.

Further, I declare that in my first son's Birth Certificate by name 'Mugesh' bearing Registration No. 65/2002, my name is entered as 'Majnu Prasad'.

Further, I declare that all the names *viz.*, 'Majnu Kumar' and 'Majnu Prasad' are refer to one and the same person *i.e.*, myself only.

Further, I declare that henceforth, I shall be known only as 'Majnu Kumar'.